

PROJECT 10073 RECORD CARD

1. DATE 30 Oct 1963	2. LOCATION Fairborn, Ohio	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input checked="" type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local 2120 - 2125	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 5 minutes	8. NUMBER OF OBJECTS 1	9. COURSE - - - -
10. BRIEF SUMMARY OF SIGHTING "Possibly an a/c without running light and lighted cabin" Reported to O.D.	11. COMMENTS Witness believed object to be a possible a/c without running lights. Not ECHO. Case carried as possible a/c sighting in view of witness opinion.	

30 OCT

HEADQUARTERS
FOREIGN TECHNOLOGY DIVISION
AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORCE
WRIGHT-PATTERSON AIR FORCE BASE, OHIO



REPLY TO
ATTN OF: TDK

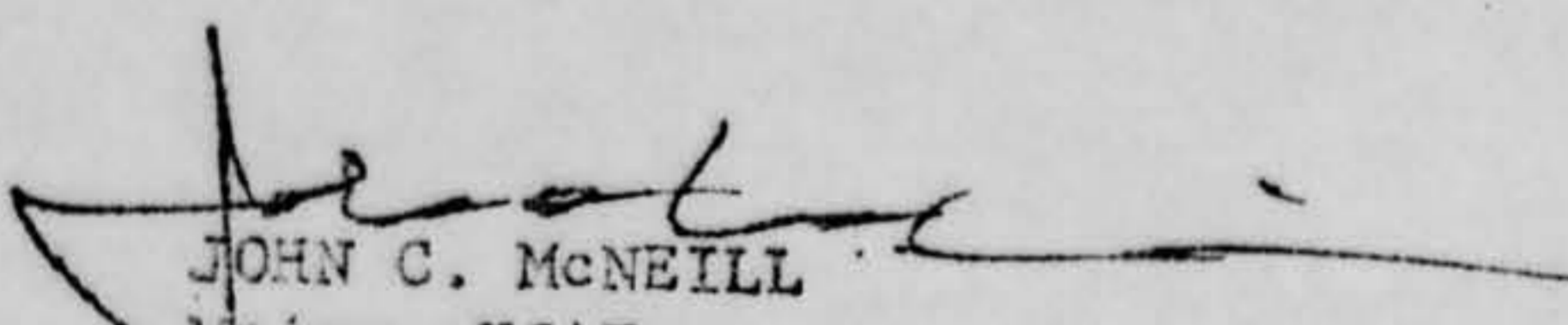
SUBJECT: Extract from OD Report dtd 30 Oct 63

31 Oct 63

To: TDE (Capt Quintanilla)

The following, extracted from Maj McJilton's OD Report dated 30 Oct 63, is quoted for your information:

Report of unidentified flying object, M [REDACTED] Fairborn, Ohio, Phone 878-4377. Observed from Old Dayton-Yellow Springs Road - Near Airway. Observer reported "possibly an aircraft without running lights and lighted cabin". Time 21:20 - 21:25.


JOHN C. McNEILL
Major, USAF
Administrative Officer

SWO Data, Dayton, Ohio
29 Oct - 5 Nov, 1957

1. SWO at 0800, south of City, 10 degrees above horizon moving NE
at 08.10 at 0800, south of City, 20 degrees above horizon moving NE
at 08.10 at 0800, south of City, 30 degrees above horizon moving NE
at 08.10 at 0800, south of City, 75 degrees above horizon moving NE
at 08.10 at 0800, south of City, 70 degrees above horizon moving NE
at 08.10 at 0800, south of City, 40 degrees above horizon moving NE
at 08.10 at 0800, south of City, 50 degrees above horizon moving NE
at 08.10 at 0800, south of City, 37 degrees above horizon moving NE
at 08.10 at 0800, south of City, 50 degrees above horizon moving NE

MARILYN H. BODDOR
Correspondent
Serial Photographing Branch